

III. AMENDMENTS TO THE SPECIFICATION:

Please make the following amendments to the specification:

On pages 14-15, para. 0033, please amend as follows:

[0033] It should be appreciated that the present invention need not be limited to the source input and target input being a list of classes. For example, referring to Fig. 4, a method 300 is depicted whereby the source input and the target input comprises one or more ~~jar~~ JAR files. Specifically, as shown, step J1 is to receive at least one source ~~jar~~ JAR file and at least one target ~~jar~~ JAR file. In step J2, the input ~~jar~~ JAR files will be transformed into two lists of class names (as indicated in Fig. 2). In step J3, matching class names will be identified from the lists, and in step J4, the classes corresponding to the matching class names will be loaded. In step J5, the classes will be compared as described in conjunction with Fig. 3. After the comparison, the matching class name will be removed from the lists in step J6. Similar to method 100 of Fig. 2, the process will be repeated for all matching class names. Once all matching class names have been removed from the lists, the process can end.